

AUTHOR INDEX

ABRAMOPOULOS F.
 see KU W.H.-M.

ABRAMOWICZ MAREK A., HENDERSON PAUL F., GHOSH PRANAB Evolution of accretion tori
 orbiting black holes - I. Theory..... 323

ADAM M.G. Observations of magnetic fields and motions for sunspot umbrae..... 9

AITKEN DAVID K.
 see ROCHE PATRICK F.

ALLAMANDOLA L.J.
 see CLEGG R.E.S.

ALLEN DAVID A.
 see ELLIS RICHARD S.

ALLEN DAVID A., CRAGG THOMAS A. The AAO JHKL' photometric standards..... 777

ANDRILLAT YVETTE Neon forbidden lines in Nova Aql 1982..... 5P

ANZER U., GALLOWAY D.J. A model for the magnetic field above supergranules..... 637

APPLETON P.N. Extended HI emission associated with the low-surface-brightness
 companions of the SO galaxy NGC 4026..... 533

ATHERTON P.D.
 see REAY N.K.

ATHERTON P.D.
 see REAY N.K.

AUDOUZE JEAN
 see WHITE SIMON D.M.

AXON DAVID J.
 see BAILEY JEREMY

BAILEY JEREMY, HOUGH J.H., AXON DAVID J. The wavelength dependence of
 polarization in BL Lac objects..... 339

BAILEY JEREMY A.
 see SZKODY PAULA

BAINES D.W.T., WHITET D.C.B. Anomalous diffuse features in dust-embedded stars.. 419

BALONA L.A. A search for Beta Cephei stars in NGC 6231..... 1041

BANHATTI D.G.
 see SAIKIA D.J.

BARLOW DAVID
 see SCARFE C.D.

BARNES JOSHUA Evolution toward equipartition in galaxy clusters and its effect
 on virial M/L estimates..... 223

BARR PAUL, WILLIS A.J., WILSON R. IUE observations of X-ray selected Seyfert
 galaxies..... 201

BARROW JOHN D., MORGAN JOHN Limits on the neutrino number and baryon density of
 a realistic universe..... 393

BENVENUTI PIERO
 see D'ODORICO SANDRO

BERGERON J.
 see DANZIGER I.J.

BERTOTTI B., CARR B.J., REES M.J. Limits from the timing of pulsars on the
 cosmic gravitational wave background..... 945

BETTWIESER ERICH A numerical method for the study of the gravothermal
 instability in star clusters..... 811

BINNEY JAMES
 see GOODMAN JEREMY

BISHOP J.E.L., SEARLE T.M. Power-law asymptotic mass distributions for systems
 of accreting or fragmenting bodies..... 987

BLACKWELL D.E.
 see SELBY M.J.

BLADES J.C.
 see KEENAN F.P.

BLADES J.C.
 see HARRIS A.W.

BODE M.F., EVANS A. Time-dependence of the infrared spectra of nova dust shells.. 285

BOOLER R.V.
 see PEDALAR A.

BOOTH R.S.
 see COHEN R.J.

Author Index

BOWRING S.R.
 see COE M.J.

BRAND P.W.J.L.
 see HEATHCOTE S.R.

BRAND P.W.J.L., HAWARDEN T.G., LONGMORE A.J., WILLIAMS P.M., CALDWELL J.A.R.
 Cometary Globule 1..... 215

BROMAGE G.E.
 see HARRIS A.W.

BROWN A., MILLAR T.J., WILLIAMS P.M., ZEALEY W.J. Detection of H_2 emission in
 Herbig-Haro object No. 101..... 785

BROWN A.T.
 see LITTLE L.T.

BURGESS ALAN, CHIDICHIMO MARITA C. Electron impact ionization of complex ions.... 1269

BUTCHINS S.A. Two-colour photometry of a sample of faint galaxies..... 1239

CALDWELL J.A.R.
 see BRAND P.W.J.L.

CARR B.J.
 see BERTOTTI B.

CARTER B.S.
 see WHITELOCK P.A.

CARTER B.S.
 see WHITELOCK P.A.

CARTER B.S.
 see FEAST M.W.

CARTER B.S.
 see WHITELOCK P.A.

CARTER B.S.
 see FEAST M.W.

CARTER D., MALIN D.F. A narrow-line radio galaxy behind the Fornax cluster..... 49P

CASERTANO STEFANO Rotation curve of the edge-on spiral galaxy NGC 5907: disc and
 halo masses..... 735

CASWELL J.L., HAYNES R.F., MILNE D.K., WELLINGTON K.J. Radio maps revealing
 shell structures in five supernova remnants..... 595

CATCHPOLE R.M.
 see WHITELOCK P.A.

CATCHPOLE R.M.
 see WHITELOCK P.A.

CATCHPOLE R.M.
 see FEAST M.W.

CATCHPOLE R.M.
 see FEAST M.W.

CHARLES P.A.
 see VAN DER KLIS M.

CHENG F.H.
 see KIANG T.

CHIDICHIMO MARITA C.
 see BURGESS ALAN

CHINCARINI G.L.
 see KU W.H.-M.

CHRISTENSEN-DALSGAARD J., COOPER A.J., GOUGH D.O. An upper bound to the periods
 of radial pulsation of the Sun..... 165

CLAYTON GEOFFREY C., THOMPSON IAN Polarization of the central star of a recently
 discovered reflection nebula in Centaurus..... 195

CLEGG P.E.
 see HARRIS STELLA

CLEGG R.E.S., VAN IJZENDOORN L.J., ALLAMANDOLA L.J. Circumstellar silicon
 chemistry and the SiO maser..... 125

CLEMENTS E.D. Optical positions of quasars..... 861

CLOWES R.G.
 see SHANKS T.

COE M.J., BOWRING S.R., COURT A.J., HALL C.J., STEPHEN J.B. Confirmation of
 periodic radio outbursts from $LSI+61^{\circ}303 \equiv GT\ 0236+61$ 791

COHEN R.J.
 see LITTLE L.T.

COHEN R.J.
 see FEW R.W.

COHEN R.J., MATTHEWS N., FEW R.W., BOOTH R.S. Formaldehyde and OH in the Orion
 molecular clouds..... 1123

Author Index

COOPER A.J.
see CHRISTENSEN-DALSGAARD J.

CORLISS CHARLES H.
see COWLEY CHARLES R.

CORNWELL T.J.
see SAIKIA D.J.

COULSON IAIN M. The binary nature of the Cepheid T Monocerotis..... 925

COUPINOT GERARD
see NIETO JEAN-LUC

COURT A.J.
see COE M.J.

COUSENS A. A possible explanation of the Blazhko effect in RR Lyrae..... 1171

COWLEY CHARLES R., CORLISS CHARLES H. Moderately accurate oscillator strengths
from NBS intensities - II..... 651

COX L.J. The design of polarimeters for astronomy..... 571

CRAGG THOMAS A.
see ALLEN DAVID A.

CROPPER MARK
see WARNER BRIAN

DANZIGER I.J., BERGERON J., FOSBURY R.A.E., MARASCHI L., TANZI E.G., TREVES A.
The UV spectrum of the BL Lac object PKS 0521-36..... 565

DAVIES R.D.
see PEDLAR A.

DAVIES R.D.
see LASENBY A.N.

DAVIS MARC
see WHITE SIMON D.M.

DAWE J.A.
see LUCEY J.R.

DICKENS R.J.
see LUCEY J.R.

DISNEY MICHAEL
see PHILLIPS STEVEN

D'ODORICO SANDRO, BENVENUTI PIERO Astrophysical properties of a luminous
Wolf-Rayet type object in the core of the extragalactic HII region IC 132 from an
analysis of its $\lambda\lambda$ 1200 - 6000 Angstrom spectrum..... 157

DOMING J.F.
see GOLDMAN A.

DOWNES ANN Radio observations of the supernova remnant G 109.1-1.0..... 695

DOYLE J.G., TAYAL S.S., KINGSTON A.E. Line ratios for OVII..... 31P

DUFTON P.L.
see LENNON D.J.

DUFTON P.L.
see KEENAN F.P.

DWORETSKY M.M. A period-finding method for sparse randomly spaced observations
or 'How long is a piece of string?'..... 917

DYSON J.E., HARTQUIST T.W. On the structure of intermediate- and high-velocity
clouds..... 1233

EDMUND M.G.
see PHILLIPS M.M.

ELLIS RICHARD S., ALLEN DAVID A. Infrared colours of a complete sample of faint
galaxies..... 685

ELMEGREEN BRUCE G., ELMEGREEN DEBRA MELOY Regular strings of HII regions and
superclouds in spiral galaxies: clues to the origin of cloudy structure..... 31

ELMEGREEN BRUCE G., MATHIEU ROBERT D. Monte Carlo simulations of the initial
stellar mass function..... 305

ELMEGREEN BRUCE G. Quiescent formation of bound galactic clusters..... 1011

ELMEGREEN DEBRA MELOY
see ELMEGREEN BRUCE G.

ELSO J.
see VAN DER KLIS M.

EVANS A.
see BODE M.F.

FABIAN A.C.
see KU W.H.-M.

FAIRALL A.P. Spectroscopic survey of southern compact and bright-nucleus
galaxies - V..... 47

Author Index

FALL S.MICHAEL
see GERHARD ORTWIN E.

FALLE S.A.E.G. Optically thick radiatively driven shocks near QSOs..... 245

FEAST M.W.
see WHITELOCK P.A.

FEAST M.W.
see WHITELOCK P.A.

FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., CARTER B.S., ROBERTS G. The infrared variability and nature of symbiotic stars - V. Seven more systems..... 373

FEAST M.W.
see WHITELOCK P.A.

FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., ROBERTS G., SPENCER JONES J., CARTER B.S. The infrared variability of OH 0739-14..... 1207

FEAST M.W.
see MENZIES J.W.

FEKEL F.C.
see SCARFE C.D.

FEW R.W., COHEN R.J. A survey of formaldehyde in the Cepheus OB3 molecular cloud. 853

FEW R.W.
see COHEN R.J.

FITCHETT M.J. The influence of gravitational wave momentum losses on the centre of mass motion of a Newtonian binary system..... 1049

FLANAGAN CLAIRE
see KILKENNY DAVID

FONG R.
see SHANKS T.

FOSBURY R.A.E.
see DANZIGER I.J.

FRANK J.
see KING A.R.

GALLOWAY D.J.
see ANZER U.

GERHARD ORTWIN E., FALL S.MICHAEL Tidal interactions of disc galaxies..... 1253

GERHARD ORTWIN E. Intrinsic principal axes twists in N-body models of elliptical galaxies..... 19P

GHOSH PRANAB
see ABRAMOWICZ MAREK A.

GLASS I.S.
see WHITELOCK P.A.

GLASSGOLD A.E., HUGGINS P.J. Atomic and molecular hydrogen in the circumstellar envelopes of late-type stars..... 517

GOLDMAN A., MURCRAY D.G., LAMBERT D.L., DOMINY J.F. The pure rotation spectrum of the hydroxyl radical and the solar oxygen abundance..... 767

GOODMAN JEREMY, BINNEY JAMES Gravitational collapse of pressureless inhomogeneous spheroids..... 265

GOUGH D.O.
see CHRISTENSEN-DALSGAARD J.

GREEN M.R.
see SHANKS T.

GREENSTEIN JESSE L. A spectrophotometric study of some cool white dwarfs..... 1213

HALL C.J.
see COE M.J.

HARRIS A.W., BROMAGE G.E., BLADES J.C. Zinc as a tracer of metallicity in the interstellar medium..... 1225

HARRIS STELLA, CLEGG P.E. An infrared luminosity function for star-forming molecular clouds..... 955

HARTQUIST T.W. Hydromagnetic wave heating of the galactic corona..... 117

HARTQUIST T.W., SNIJDERS M.A.J., WEST K.A. Doubly ionized aluminium - a diagnostic of cooling gas in the galactic corona..... 1183

HARTQUIST T.W.
see DYSON J.E.

HASSALL B.J.M., PRINGLE J.E., SCHWARZENBERG-CZERNY A., WADE R.A., WHELAN J.A.J., HILL P.W. Ultraviolet and optical observations of the dwarf novae VW and WX Hydri during outburst..... 865

HAWARDEN T.G.
see BRAND P.W.J.L.

HAYNES R.F.
see CASWELL J.L.

Author Index

HEATHCOTE S.R., BRAND P.W.J.L. The state of clouds in a violent interstellar medium..... 67

HENDERSON PAUL F.
see ABRAMOWICZ MAREK A.

HILDITCH R.W.
see MCLEAN B.J.

HILL P.W.
see HASSALL B.J.M.

HOUGH J.H.
see BAILEY JEREMY

HOUGH J.H.
see SZKODY PAULA

HOWARTH IAN D. LMC and galactic extinction..... 301

HOWARTH IAN D. Ultraviolet spectroscopy of LSI+61 303..... 801

HOWARTH IAN D. An analysis of V861 Sco - I. Light-curve synthesis..... 1021

HUCHRA JOHN
see WHITE SIMON D.M.

HUGGINS P.J.
see GLASSGOLD A.E.

JAMESON R.F.
see KING A.R.

KEEAN F.P., DUFTON P.L., MCKEITH C.D., BLADES J.C. Interstellar CaII and NaI line profiles towards halo OB stars..... 963

KIANG T., CHENG F.H., ZHOU Y.Y. On the Baldwin effect in optically-selected quasars..... 25P

KILKENNY DAVID, FLANAGAN CLAIRE An analysis of the small amplitude variations in the light curves of R Coronae Borealis variables, S Apodis and UW Centauri..... 19

KING A.R., FRANK J., JAMESON R.F., SHERRINGTON M.R. Phase-dependent UV spectra of UX Ursae Majoris..... 677

KINGSTON A.E.
see DOYLE J.G.

KU W.H.-M., ABRAMOPOULOS F., NULSEN P.E.J., FABIAN A.C., STEWART G.C., CHINCARINI G.L., TARENghi M. X-ray observations of the southern cluster CA 0340-538 and the Horologium supercluster..... 253

LAMBERT D.L.
see GOLDMAN A.

LAMBERT D.L.
see PARTHASARATHY M.

LASENBY A.N., DAVIES R.D. Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background..... 1137

LATHAM DAVID
see WHITE SIMON D.M.

LEBLANC DAVID
see WILLSON ROBERT F.

LEBLANC JOHN
see WILLSON ROBERT F.

LEBOFSKY M.J., RIEKE G.H., WALSH D. Infrared counterparts to 'empty field' steep-spectrum radio sources..... 727

LEGGETT S.K.
see SELBY M.J.

LELIEVRE GERARD
see NIETO JEAN-LUC

LENNON D.J., DUFTON P.L. Abundance analyses of main-sequence stars in a possible nitrogen deficient cluster NGC 6231..... 443

LI TI PEI, RILEY P.A., WOLFENDALE A.W. The distribution of atomic and molecular hydrogen in the Galactic plane..... 87

LITTLE L.T., BROWN A.T., RILEY P.W., MATTHEWS N., MACDONALD G.H., VIZARD D.R., COHEN R.J. J=2-1 CO and H₂O observations of the molecular cloud G35.2-0.74..... 409

LONGMORE A.J.
see BRAND P.W.J.L.

LONSDALE C.J., MORISON I. Asymmetries in four powerful radio sources..... 833

LUCEY J.R., DICKENS R.J., MITCHELL R.J., DAWE J.A. The Horologium-Reticulum supercluster of galaxies..... 545

LUWEL M., SEVERNE G. On the energy distribution function for a one-dimensional gravitational system..... 15P

MACDONALD G.H.
see LITTLE L.T.

Author Index

MACKLIN J.T. Multifrequency radio observations of 3C 28, 76.1, 186 and 319..... 147
MADSEN CLAUS
see NIETO JEAN-LUC
MALIN D.F.
see CARTER D.
MARASCHI L.
see DANZIGER I.J.
MATHIEU ROBERT D.
see ELMEGREEN BRUCE G.
MATTHEWS N.
see LITTLE L.T.
MATTHEWS N.
see COHEN R.J.
MCADAM W.B., WHITE G.L. Low-frequency flux density variations of QSO 2345-167.... 317
MCKEITH C.D.
see KEENAN F.P.
MCLEAN B.J., HILDITCH R.W. Radial velocities for contact binaries - II. TZ Boo,
XY Boo, TX Cnc, RZ Com, CC Com and Y Sex..... 1
MCNALLY D.
see NARITA S.
MENZIES J.W., FEAST M.W. Spectroscopic changes in the Seyfert galaxy NGC 3783.... 1P
MIKKOLA SEppo Encounters of binaries - I. Equal energies..... 1107
MILANO L., RUSSO G. V388 Cygni: a binary system in the rapid phase of mass
exchange?..... 235
MILLAR T.J.
see BROWN A.
MILNE D.K.
see CASWELL J.L.
MITCHELL R.J.
see LUCEY J.R.
MORGAN JOHN
see BARROW JOHN D.
MORISON I.
see LONSDALE C.J.
MOUNTAIN C.M.
see SELBY M.J.
MULLER A.
see SHEVELKO V.P.
MURCRAY D.G.
see GOLDMAN A.
NARITA S., MCNALLY D., PEARCE G.L., SORENSEN S.A. The collapse of a fast
rotating interstellar gas cloud..... 491
NETZER HAGAI, SHEFFER Y. Variability of optically selected high redshift quasars. 935
NIETO JEAN-LUC, COUPINOT GERARD, LELIEVRE GERARD, MADSEN CLAUS A dust lane in
NGC 6251..... 39P
NULSEN P.E.J.
see KU W.H.-M.
PAGEL B.E.J.
see PHILLIPS M.M.
PAPALOIZOU J.C.B.
see SAVONIJE G.J.
PARTHASARATHY M., LAMBERT D.L., TOMKIN J. The chemical composition of Algol
systems - II. The carbon and nitrogen abundances of the secondaries of U Cep and
U Sge..... 1063
PEARCE G.L.
see NARITA S.
PEDLAR A., BOOLER R.V., DAVIES R.D. An arcsec radio jet in NGC 1275 (Perseus A).. 667
PETFORD A.D.
see SELBY M.J.
PHILLIPS J.P.
see WHITE GLENN J.
PHILLIPS J.P., REAY N.K., WHITE G.J. Near-infrared spectroscopy and
monochromatic isophotometry of NGC 6302..... 977
PHILLIPS M.M., TURTLE A.J., EDMUNDS M.G., PAGEL B.E.J. Remarkable kinematics of
the ionized gas in the nucleus of NGC 1365..... 759
PHILLIPPS STEVEN, DISNEY MICHAEL The surface brightness of spiral galaxies - I.
Spheroidal components and Freeman's law..... 55

Author Index

PRADHAN A.K. Principal and dielectronic satellite line spectra for CaIX: SMM observations..... 35P
PRINGLE J.E.
see HASSALL B.J.M.
REAY N.K.
see PHILLIPS J.P.
REAY N.K., ATHERTON P.D., TAYLOR K. Kinematic structure of planetary nebulae -
I. The highly evolved nebula Abell 30..... 1079
REAY N.K., ATHERTON P.D., TAYLOR K. Kinematic structure of planetary nebulae -
II. The Eskimo, NGC 2392..... 1087
REES M.J.
see BERTOTTI B.
REGAN J.
see SCARFE C.D.
REID NEILL
see WICKRAMASINGHE D.T.
RENGARAJAN T.N., VERMA R.P. X-ray emission from RS CVn binaries..... 1035
RIEKI G.H.
see LEOFSKY M.J.
RILEY P.A.
see LI TI PEI
RILEY P.W.
see LITTLE L.T.
ROBERTS G.
see WHITELOCK P.A.
ROBERTS G.
see WHITELOCK P.A.
ROBERTS G.
see FEAST M.W.
ROBERTS G.
see WHITELOCK P.A.
ROBERTS G.
see FEAST M.W.
ROCHE PATRICK F., AITKEN DAVID K. The 8-13 μ m spectrum of IC 2165..... 9P
RUSSO G.
see MILANO L.
SAIKIA D.J., SHASTRI P., CORNWELL T.J., BANHATTI D.G. An interesting radio jet
in the high-redshift quasar 1857+566..... 53P
SAKURAI TAKEO Analytical method of characteristics applied to the azimuthally
dependent solar wind..... 1187
SAVAGE A.
see SHANKS T.
SAVONIJE G.J., PAPALOIZOU J.C.B. On the tidal spin up and orbital
circularization rate for the massive X-ray binary systems..... 581
SCARFE C.D., REGAN J., BARLOW DAVID, FEKEL F.C. Revised orbits for 105 Herculis
and pi Cephei A and a model for the pi Cephei system..... 103
SCHUMAKER BONNY L., THORNE KIP S. Torsional oscillations of neutron stars..... 457
SCHWARZENBERG-CZERNY A.
see HASSALL B.J.M.
SEARLE T.M.
see BISHOP J.E.L.
SELBY M.J., MOUNTAIN C.M., BLACKWELL D.E., PETFORD A.D., LEGGETT S.K.
Measurement of the absolute monochromatic flux from Vega at lambda 2.20 and
lambda 3.80 μ m by comparison with a furnace..... 795
SEVERNE G.
see LUWEL M.
SHANKS T., FONG R., GREEN M.R., CLOWES R.G., SAVAGE A. Clustering of quasars.... 181
SHASTRI P.
see SAIKIA D.J.
SHEFFER Y.
see NETZER HAGAI
SHERRINGTON M.R.
see KING A.R.
SHEVELKO V.P., URNOV A.M., VAINSHTEIN L.A., MULLER A. On electron impact
ionization cross-sections and rates for multiply charged ions..... 45P
SNIJDERS M.A.J.
see HARTQUIST T.W.

Author Index

SORENSEN S.A.
see NARITA S.

SPENCER JONES J.
see FEAST M.W.

STEPHEN J.B.
see COE M.J.

STEWART G.C.
see KU W.H.-M.

STICKLAND DAVID J.
see WILLIS ALLAN J.

SZKODY PAULA, BAILEY JEREMY A., HOUGH J.H. Optical and IR light curves of VV Puppis..... 749

TANZI E.G.
see DANZIGER I.J.

TARENghi M.
see KU W.H.-M.

TAYAL S.S.
see DOYLE J.G.

TAYLOR K.
see REAY N.K.

TAYLOR K.
see REAY N.K.

THOMPSON IAN
see CLAYTON GEOFFREY C.

THORNE KIP S.
see SCHUMAKER BONNY L.

THORSTENSEN J.R.
see VAN DER KLIS M.

TOMKIN J.
see PARTHASARATHY M.

TREVES A.
see DANZIGER I.J.

TUOHY I.
see VAN DER KLIS M.

TURTLE A.J.
see PHILLIPS M.M.

URNOV A.M.
see SHEVELKO V.P.

VAINSSTEIN L.A.
see SHEVELKO V.P.

VAN DER KLIS M., VAN PARADIJS J., CHARLES P.A., THORSTENSEN J.R., TUOHY I., ELSO J. Photometric and spectroscopic observations of an optical candidate for the X-ray source H 0544-665..... 279

VAN IJZENDOORN L.J.
see CLEGG R.E.S.

VAN PARADIJS J.
see VAN DER KLIS M.

VERMA R.P.
see RENGARAJAN T.N.

VISHNIAC ETHAN T. Why weakly non-linear effects are small in a zero-pressure cosmology..... 345

VIZARD D.R.
see LITTLE L.T.

WADE R.A.
see HASSALL B.J.M.

WALKER ALISTAIR R. Symbiotic and VV Cephei stars in the Small Magellanic Cloud... 25

WALKER E.N. B and V photometry of HR 8752..... 403

WALSH D.
see LEBOFSKY M.J.

WARNER BRIAN, CROPPER MARK High speed photometry of the dwarf nova V2051 Ophiuchi 909

WELLINGTON K.J.
see CASWELL J.L.

WEST K.A.
see HARTQUIST T.W.

WHELAN J.A.J.
see HASSALL B.J.M.

WHITE G.J.
see PHILLIPS J.P.

Author Index

WHITE G.L.
see MCADAM W.B.

WHITE GLENN J., PHILLIPS J.P. Observations of the $3_{1,3} - 2_{0,2}$ transition of SO_2 661

WHITE SIMON D.M., AUDOUZE JEAN Stochastic effects in the chemical evolution of galaxies..... 603

WHITE SIMON D.M., HUCHRA JOHN, LATHAM DAVID, DAVIS MARC An observational study of the dynamics of binary galaxies..... 701

WHITELOCK P.A., FEAST M.W., CATCHPOLE R.M., CARTER B.S., ROBERTS G. The infrared variability and nature of symbiotic stars - III. R Aquarii..... 351

WHITELOCK P.A., CATCHPOLE R.M., FEAST M.W., ROBERTS G., CARTER B.S. The infrared variability and nature of symbiotic stars - IV. RR Puppis..... 363

WHITELOCK P.A.
see FEAST M.W.

WHITELOCK P.A., FEAST M.W., CARTER B.S., ROBERTS G., GLASS I.S. The infrared spectrum and variability of Eta Carinae..... 385

WHITELOCK P.A.
see FEAST M.W.

WHITTET D.C.B.
see BAINES D.W.T.

WICKRAMASINGHE D.T., REID NEILL The DB white dwarfs - I. The HeI $4388+4471+4516$ blend..... 887

WICKRAMASINGHE D.T. IUE observations of five DB white dwarfs..... 903

WILLIAMS P.M.
see BRAND P.W.J.L.

WILLIAMS P.M., ZEALEY W.J. Three-micron spectrometry in Sharpless - 106..... 433

WILLIAMS P.M.
see BROWN A.

WILLIS A.J.
see BARR PAUL

WILLIS ALLAN J., STICKLAND DAVID J. The enigmatic composite system HD 45166 - B8V + qWR or S0 ?..... 619

WILLSON ROBERT F., LEBLANC DAVID, LEBLANC JOHN Observations of NH_3 and H_2O in the Pelican Nebula hotspot..... 1099

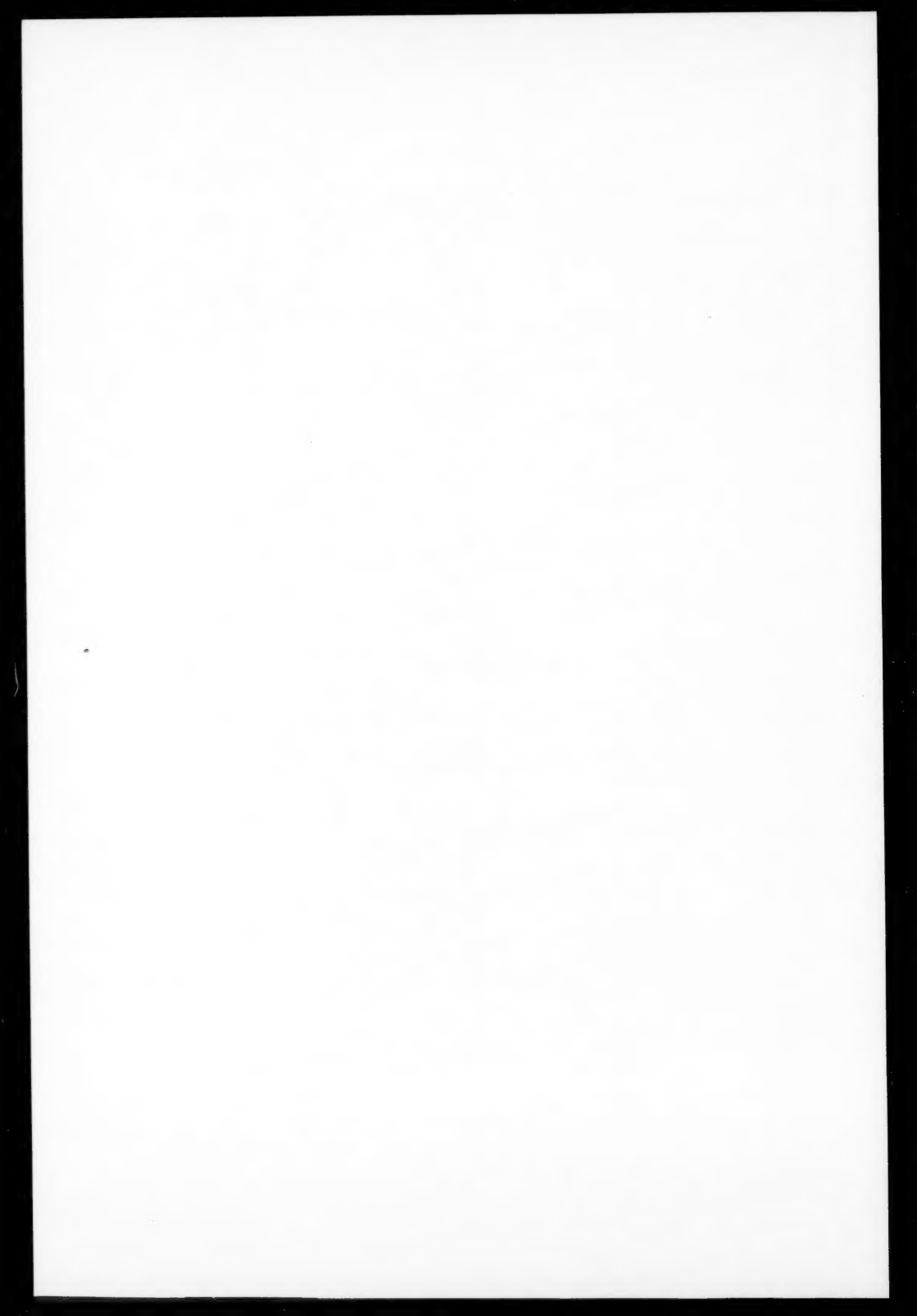
WILSON R.
see BARR PAUL

WOLFENDALE A.W.
see LI TI PEI

ZEALEY W.J.
see WILLIAMS P.M.

ZEALEY W.J.
see BROWN A.

ZHOU Y.Y.
see KIANG T.



SURJECT INDEX

ABUNDANCES OF THE ELEMENTS

Limits on the neutrino number and baryon density of a realistic universe, BARROW
JOHN D., MORGAN JOHN..... 393
Stochastic effects in the chemical evolution of galaxies, WHITE SIMON D.M.,
AUDOUZE JEAN..... 603
Zinc as a tracer of metallicity in the interstellar medium, HARRIS A.W., BROMAGE
G.E., BLADES J.C..... 1225

ACCRETION AND ACCRETION DISKS

Evolution of accretion tori orbiting black holes - I.Theory, ABRAMOWICZ MAREK A.,
HENDERSON PAUL F., GHOSH PRANAB..... 323
High speed photometry of the dwarf nova V2051 Ophiuchi, WARNER BRIAN, CROPPER MARK. 909

ASTEROIDS

Power-law asymptotic mass distributions for systems of accreting or fragmenting
bodies, BISHOP J.E.L., SEARLE T.M..... 987

ASTROMETRY

Optical positions of quasars, CLEMENTS E.D..... 861

BL LAC OBJECTS

The wavelength dependence of polarization in BL Lac objects, BAILEY JEREMY, HOUGH
J.H., AXON DAVID J..... 339
The UV spectrum of the BL Lac object PKS 0521-36, DANZIGER I.J., BERGERON J.,
FOSBURY R.A.E., MARASCHI L., TANZI E.G., TREVES A..... 565

BLACK HOLES

Evolution of accretion tori orbiting black holes - I.Theory, ABRAMOWICZ MAREK A.,
HENDERSON PAUL F., GHOSH PRANAB..... 323

CELESTIAL MECHANICS

On the tidal spin up and orbital circularization rate for the massive X-ray binary
systems, SAVONIJE G.J., PAPALOIZOU J.C.B..... 581
A numerical method for the study of the gravothermal instability in star clusters,
BETTWIESER ERICH..... 811
The influence of gravitational wave momentum losses on the centre of mass motion
of a Newtonian binary system, FITCHETT M.J..... 1049
Encounters of binaries - I.Equal energies, MIKKOLA SEppo..... 1107
Tidal interactions of disc galaxies, GERHARD ORTWIN E., FALL S.MICHAEL..... 1253
On the energy distribution function for a one-dimensional gravitational system,
LUWEL M., SEVERNE G..... 15P

COSMOLOGY

Clustering of quasars, SHANKS T., FONG R., GREEN M.R., CLOWES R.G., SAVAGE A..... 181
Evolution toward equipartition in galaxy clusters and its effect on virial M/L
estimates, BARNES JOSHUA..... 223
Gravitational collapse of pressureless inhomogeneous spheroids, GOODMAN JEREMY,
BINNEY JAMES..... 265
Why weakly non-linear effects are small in a zero-pressure cosmology, VISHNIAC
ETHAN T..... 345
Limits on the neutrino number and baryon density of a realistic universe, BARROW
JOHN D., MORGAN JOHN..... 393
Limits from the timing of pulsars on the cosmic gravitational wave background,
BERTOTTI B., CARR B.J., REES M.J..... 945
Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background,
LASENBY A.N., DAVIES R.D..... 1137
Two-colour photometry of a sample of faint galaxies, BUTCHINS S.A..... 1239

DATA REDUCTION

A period-finding method for sparse randomly spaced observations or 'How long is a
piece of string?', DWORETSKY M.M..... 917

Subject Index

GALACTIC STRUCTURE AND STELLAR DYNAMICS

Regular strings of HII regions and superclouds in spiral galaxies: clues to the origin of cloudy structure, ELMEGREEN BRUCE G., ELMEGREEN DEBRA MELOY..... 31
 The surface brightness of spiral galaxies - I. Spheroidal components and Freeman's law, PHILLIPPS STEVEN, DISNEY MICHAEL..... 55
 The distribution of atomic and molecular hydrogen in the Galactic plane, LI TI PEI, RILEY P.A., WOLFENDALE A.W..... 87
 Hydromagnetic wave heating of the galactic corona, HARTQUIST T.W..... 117
 Rotation curve of the edge-on spiral galaxy NGC 5907: disc and halo masses, CASERTANO STEFANO..... 735
 Tidal interactions of disc galaxies, GERHARD ORTWIN E., FALL S.MICHAEL..... 1253
 Intrinsic principal axes twists in N-body models of elliptical galaxies, GERHARD ORTWIN E..... 19P

GALAXIES

Spectroscopic survey of southern compact and bright-nucleus galaxies - V, FAIRALL A.P..... 47
 The surface brightness of spiral galaxies - I. Spheroidal components and Freeman's law, PHILLIPPS STEVEN, DISNEY MICHAEL..... 55
 Multifrequency radio observations of 3C 28, 76.1, 186 and 319, MACKLIN J.T..... 147
 Astrophysical properties of a luminous Wolf-Rayet type object in the core of the extragalactic HII region IC 132 from an analysis of its $\lambda\lambda$ 1200 - 6000 Angstrom spectrum, D'ODORICO SANDRO, BENVENUTI PIERO..... 157
 Clustering of quasars, SHANKS T., FONG R., GREEN M.R., CLOWES R.G., SAVAGE A..... 181
 Extended HI emission associated with the low-surface-brightness companions of the SO galaxy NGC 4026, APPLETON P.N..... 533
 The Horologium-Reticulum supercluster of galaxies, LUCEY J.R., DICKENS R.J., MITCHELL R.J., DAWE J.A..... 545
 Stochastic effects in the chemical evolution of galaxies, WHITE SIMON D.M., AUDOUZE JEAN..... 603
 An arcsec radio jet in NGC 1275 (Perseus A), PEDLAR A., BOOLER R.V., DAVIES R.D..... 667
 Infrared colours of a complete sample of faint galaxies, ELLIS RICHARD S., ALLEN DAVID A..... 685
 An observational study of the dynamics of binary galaxies, WHITE SIMON D.M., HUCHRA JOHN, LATHAM DAVID, DAVIS MARC..... 701
 Infrared counterparts to 'empty field' steep-spectrum radio sources, LEBOFSKY M.J., RIEKE G.H., WALSH D..... 727
 Rotation curve of the edge-on spiral galaxy NGC 5907: disc and halo masses, CASERTANO STEFANO..... 735
 Two-colour photometry of a sample of faint galaxies, BUTCHINS S.A..... 1239
 Tidal interactions of disc galaxies, GERHARD ORTWIN E., FALL S.MICHAEL..... 1253
 Intrinsic principal axes twists in N-body models of elliptical galaxies, GERHARD ORTWIN E..... 19P

GALAXIES - ACTIVE

A dust lane in NGC 6251, NIETO JEAN-LUC, COUPINOT GERARD, LELIEVRE GERARD, MADSEN CLAUS..... 39P
 A narrow-line radio galaxy behind the Fornax cluster, CARTER D., MALIN D.F..... 49P

GALAXIES - FORMATION OF

Gravitational collapse of pressureless inhomogeneous spheroids, GOODMAN JEREMY, BINNEY JAMES..... 265
 Why weakly non-linear effects are small in a zero-pressure cosmology, VISHNIAC ETHAN T..... 345
 Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background, LASENBY A.N., DAVIES R.D..... 1137
 On the energy distribution function for a one-dimensional gravitational system, LUWEL M., SEVERNE G..... 15P

GALAXIES - NUCLEI OF

Remarkable kinematics of the ionized gas in the nucleus of NGC 1365, PHILLIPS M.M., TURTLE A.J., EDMUNDSON M.G., PAGEL B.E.J..... 759

GALAXIES - SEYFERT

IUE observations of X-ray selected Seyfert galaxies, BARR PAUL, WILLIS A.J., WILSON R..... 201
 Spectroscopic changes in the Seyfert galaxy NGC 3783, MENZIES J.W., FEAST M.W..... 1P

Subject Index

GALAXY CLUSTERS

Evolution toward equipartition in galaxy clusters and its effect on virial M/L estimates, BARNES JOSHUA..... 223
 X-ray observations of the southern cluster CA 0340-538 and the Horologium supercluster, KU W.H.-M., ABRAMOPOULOS F., NULSEN P.E.J., FABIAN A.C., STEWART G.C., CHINCARINI G.L., TARENghi M..... 253
 Gravitational collapse of pressureless inhomogeneous spheroids, GOODMAN JEREMY, BINNEY JAMES..... 265
 The Horologium-Reticulum supercluster of galaxies, LUCEY J.R., DICKENS R.J., MITCHELL R.J., DAWE J.A..... 545
 Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background, LASENBY A.N., DAVIES R.D..... 1137
 A narrow-line radio galaxy behind the Fornax cluster, CARTER D., MALIN D.F..... 49P

GRAVITATION AND GRAVITATIONAL RADIATION

Torsional oscillations of neutron stars, SCHUMAKER BONNY L., THORNE KIP S..... 457
 Limits from the timing of pulsars on the cosmic gravitational wave background, BERTOTTI B., CARR B.J., REES M.J..... 945
 The influence of gravitational wave momentum losses on the centre of mass motion of a Newtonian binary system, FITCHETT M.J..... 1049

HERBIG-HARO OBJECTS

Detection of H₂ emission in Herbig-Haro object No. 101, BROWN A., MILLAR T.J., WILLIAMS P.M., ZEALEY W.J..... 785

HIGH-VELOCITY CLOUDS

On the structure of intermediate- and high-velocity clouds, DYSON J.E., HARTQUIST T.W..... 1233

INFRARED ASTRONOMY

Time-dependence of the infrared spectra of nova dust shells, BODE M.F., EVANS A.... 285
 The wavelength dependence of polarization in BL Lac objects, BAILEY JEREMY, HOUGH J.H., AXON DAVID J..... 339
 The infrared variability and nature of symbiotic stars - III. R Aquarii, WHITELOCK P.A., FEAST M.W., CATCHPOLE R.M., CARTER B.S., ROBERTS G..... 351
 The infrared variability and nature of symbiotic stars - IV. RX Puppis, WHITELOCK P.A., CATCHPOLE R.M., FEAST M.W., ROBERTS G., CARTER B.S..... 363
 The infrared variability and nature of symbiotic stars - V. Seven more systems, FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., CARTER B.S., ROBERTS G..... 373
 The infrared spectrum and variability of Eta Carinae, WHITELOCK P.A., FEAST M.W., CARTER B.S., ROBERTS G., GLASS I.S..... 385
 Three-micron spectrometry in Sharpless - 106, WILLIAMS P.M., ZEALEY W.J..... 433
 Infrared colours of a complete sample of faint galaxies, ELLIS RICHARD S., ALLEN DAVID A..... 685
 Infrared counterparts to 'empty field' steep-spectrum radio sources, LEBOFSKY M.J., RIEKE G.H., WALSH D..... 727
 Optical and IR light curves of VV Puppis, SZKODY PAULA, BAILEY JEREMY A., HOUGH J.H..... 749
 Detection of H₂ emission in Herbig-Haro object No. 101, BROWN A., MILLAR T.J., WILLIAMS P.M., ZEALEY W.J..... 785
 Measurement of the absolute monochromatic flux from Vega at lambda 2.20 and lambda 3.80 μ m by comparison with a furnace, SELBY M.J., MOUNTAIN C.M., BLACKWELL D.E., PETFORD A.D., LEGGETT S.K..... 795
 An infrared luminosity function for star-forming molecular clouds, HARRIS STELLA, CLEGG P.E..... 955
 Near-infrared spectroscopy and monochromatic isophotometry of NGC 6302, PHILLIPS J.P., REAY N.K., WHITE G.J..... 977
 The infrared variability of OH 0739-14, FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., ROBERTS G., SPENCER JONES J., CARTER B.S..... 1207
 The 8-13 μ m spectrum of IC 2165, ROCHE PATRICK F., AITKEN DAVID K..... 9P

INSTRUMENTS AND TECHNIQUES

The design of polarimeters for astronomy, COX L.J..... 571
 Measurement of the absolute monochromatic flux from Vega at lambda 2.20 and lambda 3.80 μ m by comparison with a furnace, SELBY M.J., MOUNTAIN C.M., BLACKWELL D.E., PETFORD A.D., LEGGETT S.K..... 795

Subject Index

INTERPLANETARY MEDIUM

Power-law asymptotic mass distributions for systems of accreting or fragmenting bodies, BISHOP J.E.L., SEARLE T.M..... 987

INTERSTELLAR GRAINS

Cometary Globule 1, BRAND P.W.J.L., HAWARDEN T.G., LONGMORE A.J., WILLIAMS P.M., CALDWELL J.A.R..... 215
Time-dependence of the infrared spectra of nova dust shells, BODE M.F., EVANS A..... 285
LMC and galactic extinction, HOWARTH IAN D..... 301
Anomalous diffuse features in dust-embedded stars, BAINES D.W.T., WHITTET D.C.B..... 419
Three-micron spectrometry in Sharpless - 106, WILLIAMS P.M., ZEALEY W.J..... 433
The infrared variability of OH 0739-14, FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., ROBERTS G., SPENCER JONES J., CARTER B.S..... 1207
The 8-13 μ m spectrum of IC 2165, ROCHE PATRICK F., AITKEN DAVID K..... 9P

INTERSTELLAR MEDIUM

Regular strings of HII regions and superclouds in spiral galaxies: clues to the origin of cloudy structure, ELMEGREEN BRUCE G., ELMEGREEN DEBRA MELOY..... 31
The state of clouds in a violent interstellar medium, HEATHCOTE S.R., BRAND P.W.J.L..... 67
The distribution of atomic and molecular hydrogen in the Galactic plane, LI TI PEI, RILEY P.A., WOLFENDALE A.W..... 87
Hydromagnetic wave heating of the galactic corona, HARTQUIST T.W..... 117
Anomalous diffuse features in dust-embedded stars, BAINES D.W.T., WHITTET D.C.B..... 419
Extended HI emission associated with the low-surface-brightness companions of the SO galaxy NGC 4026, APPLETON P.N..... 533
Stochastic effects in the chemical evolution of galaxies, WHITE SIMON D.M., AUDOUZE JEAN..... 603
Interstellar CaII and NaI line profiles towards halo OB stars, KEENAN F.P., DUNTON P.L., MCKEITH C.D., BLADES J.C..... 963
Doubly ionized aluminium - a diagnostic of cooling gas in the galactic corona, HARTQUIST T.W., SNIJDERS M.A.J., WEST K.A..... 1183
Zinc as a tracer of metallicity in the interstellar medium, HARRIS A.W., BROMAGE G.E., BLADES J.C..... 1225
On the structure of intermediate- and high-velocity clouds, DYSON J.E., HARTQUIST T.W..... 1233

LABORATORY ASTROPHYSICS

Electron impact ionization of complex ions, BURGESS ALAN, CHIDICHIMO MARITA C..... 1269

MAGELLANIC CLOUDS

Symbiotic and VV Cephei stars in the Small Magellanic Cloud, WALKER ALISTAIR R..... 25
LMC and galactic extinction, HOWARTH IAN D..... 301

MASERS

Circumstellar silicon chemistry and the SiO maser, CLEGG R.E.S., VAN IJZENDOORN L.J., ALLAMANDOLA L.J..... 125
J=2-1 CO and H₂O observations of the molecular cloud G35.2-0.7⁴, LITTLE L.T., BROWN A.T., RILEY P.W., MATTHEWS N., MACDONALD G.H., VIZARD D.R., COHEN R.J..... 409
Observations of NH₃ and H₂O in the Pelican Nebula hotspot, WILLSON ROBERT F., LEBLANC DAVID, LEBLANC JOHN..... 1099

MICROWAVE BACKGROUND

Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background, LASENBY A.N., DAVIES R.D..... 1137

MOLECULES

The distribution of atomic and molecular hydrogen in the Galactic plane, LI TI PEI, RILEY P.A., WOLFENDALE A.W..... 87
Circumstellar silicon chemistry and the SiO maser, CLEGG R.E.S., VAN IJZENDOORN L.J., ALLAMANDOLA L.J..... 125
J=2-1 CO and H₂O observations of the molecular cloud G35.2-0.7⁴, LITTLE L.T., BROWN A.T., RILEY P.W., MATTHEWS N., MACDONALD G.H., VIZARD D.R., COHEN R.J..... 409
Atomic and molecular hydrogen in the circumstellar envelopes of late-type stars, GLASSGOLD A.E., HUGGINS P.J..... 517
Observations of the 3_{1,3} - 2_{0,2} transition of SO₂, WHITE GLENN J., PHILLIPS J.P..... 661
Detection of H₂ emission in Herbig-Haro object No. 101, BROWN A., MILLAR T.J., WILLIAMS P.M., ZEALEY W.J..... 785

Subject Index

A survey of formaldehyde in the Cepheus OB3 molecular cloud, FEW R.W., COHEN R.J... 853	
An infrared luminosity function for star-forming molecular clouds, HARRIS STELLA, CLEGG P.E.....	955
Observations of NH ₃ and H ₂ O in the Pelican Nebula hotspot, WILLSON ROBERT F., LEBLANC DAVID, LEBLANC JOHN.....	1099
Formaldehyde and OH in the Orion molecular clouds, COHEN R.J., MATTHEWS N., FEW R.W., BOOTH R.S.....	1123
 NEBULAE - GASEOUS	
Regular strings of HII regions and superclouds in spiral galaxies: clues to the origin of cloudy structure, ELMEGREEN BRUCE G., ELMEGREEN DEBRA MELOY.....	31
The state of clouds in a violent interstellar medium, HEATHCOTE S.R., BRAND P.W.J.L.....	67
Astrophysical properties of a luminous Wolf-Rayet type object in the core of the extragalactic HII region IC 132 from an analysis of its $\lambda\lambda$ 1200 - 6000 Angstrom spectrum, D'ODORICO SANDRO, BENVENUTI PIERO.....	157
Cometary Globule 1, BRAND P.W.J.L., HAWARDEN T.G., LONGMORE A.J., WILLIAMS P.M., CALDWELL J.A.R.....	215
J=2-1 CO and H ₂ O observations of the molecular cloud G35.2-0.74, LITTLE L.T., BROWN A.T., RILEY P.W., MATTHEWS N., MACDONALD G.H., VIZARD D.R., COHEN R.J.....	409
Three-micron spectrometry in Sharpless - 106, WILLIAMS P.M., ZEALEY W.J.....	433
The collapse of a fast rotating interstellar gas cloud, NARITA S., MCNALLY D., PEARCE G.L., SORENSEN S.A.....	491
Observations of the $3_{1,1}$ - $2_{0,1}$ transition of SO ₂ , WHITE GLENN J., PHILLIPS J.P.....	661
A survey of formaldehyde in the Cepheus OB3 molecular cloud, FEW R.W., COHEN R.J... 853	
An infrared luminosity function for star-forming molecular clouds, HARRIS STELLA, CLEGG P.E.....	955
Near-infrared spectroscopy and monochromatic isophotometry of NGC 6302, PHILLIPS J.P., REAY N.K., WHITE G.J.....	977
Observations of NH ₃ and H ₂ O in the Pelican Nebula hotspot, WILLSON ROBERT F., LEBLANC DAVID, LEBLANC JOHN.....	1099
Formaldehyde and OH in the Orion molecular clouds, COHEN R.J., MATTHEWS N., FEW R.W., BOOTH R.S.....	1123
 NEBULAE - PLANETARY	
Kinematic structure of planetary nebulae - I. The highly evolved nebula Abell 30, REAY N.K., ATHERTON P.D., TAYLOR K.....	1079
Kinematic structure of planetary nebulae - II. The Eskimo, NGC 2392, REAY N.K., ATHERTON P.D., TAYLOR K.....	1087
The 8-13 μ m spectrum of IC 2165, ROCHE PATRICK F., AITKEN DAVID K.....	9P
 NEBULAE - REFLECTION	
Polarization of the central star of a recently discovered reflection nebula in Centaurus, CLAYTON GEOFFREY C., THOMPSON IAN.....	195
 NEUTRON STARS	
Torsional oscillations of neutron stars, SCHUMAKER BONNY L., THORNE KIP S.....	457
 NOVAE	
Time-dependence of the infrared spectra of nova dust shells, BODE M.F., EVANS A.... 285	
Ultraviolet and optical observations of the dwarf novae VW and WX Hydri during outburst, HASSALL B.J.M., PRINGLE J.E., SCHWARZENBERG-CZERNY A., WADE R.A., WHELAN J.A.J., HILL P.W.....	865
High speed photometry of the dwarf nova V2051 Ophiuchi, WARNER BRIAN, CROPPER MARK. 909	
Neon forbidden lines in Nova Aql 1982, ANDRILLAT YVETTE.....	5P
 PHOTOMETRY - NON-STELLAR	
Two-colour photometry of a sample of faint galaxies, BUTCHINS S.A.....	1239
 PHYSICAL PROCESSES	
The state of clouds in a violent interstellar medium, HEATHCOTE S.R., BRAND P.W.J.L.....	67
Hydromagnetic wave heating of the galactic corona, HARTQUIST T.W.....	117
Circumstellar silicon chemistry and the SiO maser, CLEGG R.E.S., VAN IJZENDOORN L.J., ALLAMANDOLA L.J.....	125
An upper bound to the periods of radial pulsation of the Sun, CHRISTENSEN-DALSGAARD J., COOPER A.J., GOUGH D.O.....	165

Subject Index

Cometary Globule 1, BRAND P.W.J.L., HAWARDEN T.G., LONGMORE A.J., WILLIAMS P.M., CALDWELL J.A.R.....	215
Optically thick radiatively driven shocks near QSOs, FALLE S.A.E.G.....	245
Gravitational collapse of pressureless inhomogeneous spheroids, GOODMAN JEREMY, BINNEY JAMES.....	265
Monte Carlo simulations of the initial stellar mass function, ELMEGREEN BRUCE G., MATHIEU ROBERT D.....	305
Why weakly non-linear effects are small in a zero-pressure cosmology, VISHNIAC ETHAN T.....	345
Torsional oscillations of neutron stars, SCHUMAKER BONNIE L., THORNE KIP S.....	457
The collapse of a fast rotating interstellar gas cloud, NARITA S., MCNALLY D., PEARCE G.L., SORENSEN S.A.....	491
Atomic and molecular hydrogen in the circumstellar envelopes of late-type stars, GLASSGOLD A.E., HUGGINS P.J.....	517
Power-law asymptotic mass distributions for systems of accreting or fragmenting bodies, BISHOP J.E.L., SEARLE T.M.....	987
Analytical method of characteristics applied to the azimuthally dependent solar wind, SAKURAI TAKEO.....	1187
Electron impact ionization of complex ions, BURGESS ALAN, CHIDICHIMO MARITA C.....	1269
On the energy distribution function for a one-dimensional gravitational system, LUWEL M., SEVERNE G.....	15P
On electron impact ionization cross-sections and rates for multiply charged ions, SHEVELKO V.P., URNOV A.M., VAINSHTEIN L.A., MULLER A.....	45P
POLARIZATION OF STARLIGHT	
Polarization of the central star of a recently discovered reflection nebula in Centaurus, CLAYTON GEOFFREY C., THOMPSON IAN.....	195
The wavelength dependence of polarization in BL Lac objects, BAILEY JEREMY, HOUGH J.H., AXON DAVID J.....	339
The design of polarimeters for astronomy, COX L.J.....	571
PULSARS	
Limits from the timing of pulsars on the cosmic gravitational wave background, BERTOTTI B., CARR B.J., REES M.J.....	945
QUASARS	
Clustering of quasars, SHANKS T., FONG R., GREEN M.R., CLOWES R.G., SAVAGE A.....	181
Optically thick radiatively driven shocks near QSOs, FALLE S.A.E.G.....	245
Low-frequency flux density variations of QSO 2345-167, MCADAM W.B., WHITE G.L.....	317
The wavelength dependence of polarization in BL Lac objects, BAILEY JEREMY, HOUGH J.H., AXON DAVID J.....	339
Infrared counterparts to 'empty field' steep-spectrum radio sources, LEBOFSKY M.J., RIEKE G.H., WALSH D.....	727
Optical positions of quasars, CLEMENTS E.D.....	861
Variability of optically selected high redshift quasars, NETZER HAGAI, SHEFFER Y... Y.Y.....	935
On the Baldwin effect in optically-selected quasars, KIANG T., CHENG F.H., ZHOU SHASTRI P., CORNWELL T.J., BANHATTI D.G.....	25P
An interesting radio jet in the high-redshift quasar 1857+566, SAIKIA D.J.,	53P
RADIO ASTRONOMY	
Multifrequency radio observations of 3C 28, 76.1, 186 and 319, MACKLIN J.T.....	147
Low-frequency flux density variations of QSO 2345-167, MCADAM W.B., WHITE G.L.....	317
J=2-1 CO and H ₂ O observations of the molecular cloud G35.2-0.7, LITTLE L.T., BROWN A.T., RILEY P.W., MATTHEWS N., MACDONALD G.H., VIZARD D.R., COHEN R.J.....	409
Extended HI emission associated with the low-surface-brightness companions of the SO galaxy NGC 4026, APPLETON P.N.....	533
Radio maps revealing shell structures in five supernova remnants, CASWELL J.L., HAINES R.F., MILNE D.K., WELLINGTON K.J.....	595
Observations of the 3,3 - 2,2 transition of SO ₂ , WHITE GLENNA J., PHILLIPS J.P.....	661
An arcsec radio jet in NGC 1275 (Perseus A), PEDLAR A., BOOLER R.V., DAVIES R.D....	667
Radio observations of the supernova remnant G 109.1-1.0, DOWNES ANN.....	695
Infrared counterparts to 'empty field' steep-spectrum radio sources, LEBOFSKY M.J., RIEKE G.H., WALSH D.....	727
Confirmation of periodic radio outbursts from LSI+61° 303 = GT 0236+61, COE M.J., BOWRING S.R., COURT A.J., HALL C.J., STEPHEN J.B.....	791
Asymmetries in four powerful radio sources, LONSDALE C.J., MORISON I.....	833

Subject Index

A survey of formaldehyde in the Cepheus OB3 molecular cloud, FEW R.W., COHEN R.J...	853
Formaldehyde and OH in the Orion molecular clouds, COHEN R.J., MATTHEWS N., FEW R.W., BOOTH R.S.....	1123
Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background, LASENBY A.N., DAVIES R.D.....	1137
A dust lane in NGC 6251, NIETO JEAN-LUC, COUPINOT GERARD, LELIEVRE GERARD, MADSEN CLAUS.....	39P
A narrow-line radio galaxy behind the Fornax cluster, CARTER D., MALIN D.F.....	49P
An interesting radio jet in the high-redshift quasar 1857+566, SAIKIA D.J., SHASTRI P., CORNWELL T.J., BANHATTI D.G.....	53P
 SOLAR SYSTEM	
Power-law asymptotic mass distributions for systems of accreting or fragmenting bodies, BISHOP J.E.L., SEARLE T.M.....	987
 SOLAR WIND	
Analytical method of characteristics applied to the azimuthally dependent solar wind, SAKURAI TAKEO.....	1187
 SPECTROSCOPY	
Moderately accurate oscillator strengths from NBS intensities - II, COWLEY CHARLES R., CORLISS CHARLES H.....	651
Electron impact ionization of complex ions, BURGESS ALAN, CHIDICHIMO MARITA C.....	1269
Line ratios for OVII, DOYLE J.G., TAYAL S.S., KINGSTON A.E.....	31P
Principal and dielectronic satellite line spectra for CaXIX: SMM observations, PRADHAN A.K.....	35P
On electron impact ionization cross-sections and rates for multiply charged ions, SHEVELKO V.P., URNOV A.M., VAINSHTEIN L.A., MULLER A.....	45P
 STARS	
Astrophysical properties of a luminous Wolf-Rayet type object in the core of the extragalactic HII region IC 132 from an analysis of its $\lambda\lambda$ 1200 - 6000 Angstrom spectrum, D'ODORICO SANDRO, BENVENUTI PIERO.....	157
 STARS - ATMOSPHERES OF	
Observations of magnetic fields and motions for sunspot umbrae, ADAM M.G.....	9
Abundance analyses of main-sequence stars in a possible nitrogen deficient cluster NGC 6231, LENNON D.J., DUFTON P.L.....	443
Atomic and molecular hydrogen in the circumstellar envelopes of late-type stars, GLASSGOLD A.E., HUGGINS P.J.....	517
A model for the magnetic field above supergranules, ANZER U., GALLOWAY D.J.....	637
The DB white dwarfs - I. The HeI 4388+4471+4516 blend, WICKRAMASINGHE D.T., REID NEILL.....	887
 STARS - BINARY	
Radial velocities for contact binaries - II. TZ Boo, XY Boo, TX Cnc, RZ Com, CC Com and Y Sex, MCLEAN B.J., HILDITCH R.W.....	1
Revised orbits for 105 Herculis and pi Cephei A and a model for the pi Cephei system, SCARFE C.D., REGAN J., BARLOW DAVID, FEKEL F.C.....	103
V388 Cygni: a binary system in the rapid phase of mass exchange?, MILANO L., RUSSO G.....	235
On the tidal spin up and orbital circularization rate for the massive X-ray binary systems, SAVONIJE G.J., PAPALOIZOU J.C.B.....	581
The enigmatic composite system HD 45166 - B8V + qWR or SdO ?, WILLIS ALLAN J., STICKLAND DAVID J.....	619
Phase-dependent UV spectra of UX Ursae Majoris, KING A.R., FRANK J., JAMESON R.F., SHERRINGTON M.R.....	677
Optical and IR light curves of VV Puppis, SZKODY PAULA, BAILEY JEREMY A., HOUGH J.H.....	749
Confirmation of periodic radio outbursts from LSI-61° 303 \equiv GT 0236+61, COE M.J., BOWRING S.R., COURT A.J., HALL C.J., STEPHEN J.B.....	791
High speed photometry of the dwarf nova V2051 Ophiuchi, WARNER BRIAN, CROPPER MARK. 909	
A period-finding method for sparse randomly spaced observations or 'How long is a piece of string?', DWORETSKY M.M.....	917
The binary nature of the Cepheid T Monocerotis, COULSON IAIN M.....	925
An analysis of V861 Sco - I. Light-curve synthesis, HOWARTH IAN D.....	1021
X-ray emission from RS CVn binaries, RENGARAJAN T.N., VERMA R.P.....	1035

Subject Index

The influence of gravitational wave momentum losses on the centre of mass motion of a Newtonian binary system, FITCHETT M.J.	1049
The chemical composition of Algol systems - II. The carbon and nitrogen abundances of the secondaries of U Cep and U Sge, PARTHASARATHY M., LAMBERT D.L., TOMKIN J.	1063
Encounters of binaries - I. Equal energies, MIKKOLA SEPOO.....	1107
STARS - CHEMICAL COMPOSITION OF	
Abundance analyses of main-sequence stars in a possible nitrogen deficient cluster NGC 6231, LENNON D.J., DUFTON P.L.....	443
The pure rotation spectrum of the hydroxyl radical and the solar oxygen abundance, GOLDMAN A., MURCRAY D.G., LAMBERT D.L., DOMINY J.F.	767
The chemical composition of Algol systems - II. The carbon and nitrogen abundances of the secondaries of U Cep and U Sge, PARTHASARATHY M., LAMBERT D.L., TOMKIN J.	1063
STARS - CLUSTERS OF	
A numerical method for the study of the gravothermal instability in star clusters, BETTWEISER ERICH.....	811
Quiescent formation of bound galactic clusters, ELMEGREEN BRUCE G.	1011
A search for Beta Cephei stars in NGC 6231, BALONA L.A.....	1041
STARS - FORMATION OF	
Regular strings of HII regions and superclouds in spiral galaxies: clues to the origin of cloudy structure, ELMEGREEN BRUCE G., ELMEGREEN DEBRA MELOY.....	31
Monte Carlo simulations of the initial stellar mass function, ELMEGREEN BRUCE G., MATHIEU ROBERT D.....	305
An infrared luminosity function for star-forming molecular clouds, HARRIS STELLA, CLEGG P.E.....	955
Quiescent formation of bound galactic clusters, ELMEGREEN BRUCE G.	1011
On the structure of intermediate- and high-velocity clouds, DYSON J.E., HARTQUIST T.W.....	1233
STARS - MAGNETIC FIELDS IN	
Observations of magnetic fields and motions for sunspot umbrae, ADAM M.G.....	9
A model for the magnetic field above supergranules, ANZER U., GALLOWAY D.J.....	637
The DB white dwarfs - I. The HeI 4388+4471+4516 blend, WICKRAMASINGHE D.T., REID NEILL.....	887
A possible explanation of the Blazhko effect in RR Lyrae, COUSENS A.	1171
STARS - MASS LOSS FROM	
Circumstellar silicon chemistry and the SiO maser, CLEGG R.E.S., VAN IJZENDOORN L.J., ALLAMANDOLA L.J.	125
V388 Cygni: a binary system in the rapid phase of mass exchange?, MILANO L., RUSSO G.....	235
Ultraviolet spectroscopy of LSI+61 303, HOWARTH IAN D.	801
An analysis of V861 Sco - I. Light-curve synthesis, HOWARTH IAN D.	1021
The chemical composition of Algol systems - II. The carbon and nitrogen abundances of the secondaries of U Cep and U Sge, PARTHASARATHY M., LAMBERT D.L., TOMKIN J.	1063
Kinematic structure of planetary nebulae - I. The highly evolved nebula Abell 30, REAY N.K., ATHERTON P.D., TAYLOR K.	1079
Kinematic structure of planetary nebulae - II. The Eskimo, NGC 2392, REAY N.K., ATHERTON P.D., TAYLOR K.	1087
STARS - PHOTOMETRY OF	
V388 Cygni: a binary system in the rapid phase of mass exchange?, MILANO L., RUSSO G.....	235
Photometric and spectroscopic observations of an optical candidate for the X-ray source H 0544-665, VAN DER KLIS M., VAN PARADIJS J., CHARLES P.A., THORSTENSEN J.R., TUOHY I., ELSO J.	279
The infrared variability and nature of symbiotic stars - III. R Aquarii, WHITELOCK P.A., FEAST M.W., CATCHPOLE R.M., CARTER B.S., ROBERTS G.	351
The infrared variability and nature of symbiotic stars - IV. RX Puppis, WHITELOCK P.A., CATCHPOLE R.M., FEAST M.W., ROBERTS G., CARTER B.S.	363
The infrared variability and nature of symbiotic stars - V. Seven more systems, FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., CARTER B.S., ROBERTS G.	373
The infrared spectrum and variability of Eta Carinae, WHITELOCK P.A., FEAST M.W., CARTER B.S., ROBERTS G., GLASS I.S.	385
B and V photometry of HR 8752, WALKER E.N.	403

Subject Index

Optical and IR light curves of VV Puppis, SZKODY PAULA, BAILEY JEREMY A., HOUGH J.H.....	749
The AAO JHKL photometric standards, ALLEN DAVID A., CRAGG THOMAS A.....	777
Measurement of the absolute monochromatic flux from Vega at lambda 2.20 and lambda 3.80 μ m by comparison with a furnace, SELBY M.J., MOUNTAIN C.M., BLACKWELL D.E., PETFORD A.D., LEGGETT S.K.....	795
Ultraviolet and optical observations of the dwarf novae VW and WX Hydri during outburst, HASSALL B.J.M., PRINGLE J.E., SCHWARZENBERG-CZERNY A., WADE R.A., WHELAN J.A.J., HILL P.W.....	865
High speed photometry of the dwarf nova V2051 Ophiuchi, WARNER BRIAN, CROPPER MARK.....	909
An analysis of V861 Sco - I. Light-curve synthesis, HOWARTH IAN D.....	1021
A search for Beta Cephei stars in NGC 6231, BALONA L.A.....	1041
A spectrophotometric study of some cool white dwarfs, GREENSTEIN JESSE L.....	1213
 STARS - SPECTROSCOPY OF	
Photometric and spectroscopic observations of an optical candidate for the X-ray source H 0544-665, VAN DER KLIS M., VAN PARADIJS J., CHARLES P.A., THORSTENSEN J.R., TUOHY I., ELSO J.....	279
Anomalous diffuse features in dust-embedded stars, BAINES D.W.T., WHITTET D.C.B.....	419
Abundance analyses of main-sequence stars in a possible nitrogen deficient cluster NGC 6231, LENNON D.J., DUFTON P.L.....	443
The enigmatic composite system HD 45166 - B8V + qWR or SdO ?, WILLIS ALLAN J., STICKLAND DAVID J.....	619
Phase-dependent UV spectra of UX Ursae Majoris, KING A.R., FRANK J., JAMESON R.F., SHERRINGTON M.R.....	677
The pure rotation spectrum of the hydroxyl radical and the solar oxygen abundance, GOLDMAN A., MURCRAY D.G., LAMBERT D.L., DOMINY J.F.....	767
Ultraviolet spectroscopy of LSI+61 303, HOWARTH IAN D.....	801
The DB white dwarfs - I. The HeI 4388+4471+4516 blend, WICKRAMASINGHE D.T., REID NEILL.....	887
IUE observations of five DB white dwarfs, WICKRAMASINGHE D.T.....	903
Interstellar CaII and NaI line profiles towards halo OB stars, KEENAN F.P., DUFTON P.L., MCKEITH C.D., BLADES J.C.....	963
The chemical composition of Algol systems - II. The carbon and nitrogen abundances of the secondaries of U Cep and U Sge, PARTHASARATHY M., LAMBERT D.L., TOMKIN J.....	1063
Kinematic structure of planetary nebulae - I. The highly evolved nebula Abell 30, REAY N.K., ATHERTON P.D., TAYLOR K.....	1079
Kinematic structure of planetary nebulae - II. The Eskimo, NGC 2392, REAY N.K., ATHERTON P.D., TAYLOR K.....	1087
Zinc as a tracer of metallicity in the interstellar medium, HARRIS A.W., BROMAGE G.E., BLADES J.C.....	1225
Neon forbidden lines in Nova Aql 1982, ANDRILLAT YVETTE.....	5P
 STARS - SYMBIOTIC	
Symbiotic and VV Cephei stars in the Small Magellanic Cloud, WALKER ALISTAIR R.....	25
The infrared variability and nature of symbiotic stars - III. R Aquarii, WHITELOCK P.A., FEAST M.W., CATCHPOLE R.M., CARTER B.S., ROBERTS G.....	351
The infrared variability and nature of symbiotic stars - IV. RX Puppis, WHITELOCK P.A., CATCHPOLE R.M., FEAST M.W., ROBERTS G., CARTER B.S.....	363
The infrared variability and nature of symbiotic stars - V. Seven more systems, FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., CARTER B.S., ROBERTS G.....	373
 STARS - VARIABLE	
An analysis of the small amplitude variations in the light curves of R Coronae Borealis variables, S Apodis and UV Centauri, KILKENNY DAVID, FLANAGAN CLAIRE.....	19
Symbiotic and VV Cephei stars in the Small Magellanic Cloud, WALKER ALISTAIR R.....	25
The infrared spectrum and variability of Eta Carinae, WHITELOCK P.A., FEAST M.W., CARTER B.S., ROBERTS G., GLASS I.S.....	385
A period-finding method for sparse randomly spaced observations or 'How long is a piece of string?', DWORETSKY M.M.....	917
The binary nature of the Cepheid T Monocerotis, COULSON IAIN M.....	925
A search for Beta Cephei stars in NGC 6231, BALONA L.A.....	1041
A possible explanation of the Blazhko effect in RR Lyrae, COUSENS A.....	1171
The infrared variability of OH 0739-14, FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., ROBERTS G., SPENCER JONES J., CARTER B.S.....	1207

Subject Index

STARS - VELOCITIES OF

Radial velocities for contact binaries - II. TZ Boo, XY Boo, TX Cnc, RZ Com, CC Com and Y Sex, MCLEAN B.J., HILDITCH R.W..... 1
Revised orbits for 105 Herculis and pi Cephei A and a model for the pi Cephei system, SCARFE C.D., REGAN J., BARLOW DAVID, FEKEL F.C..... 103
The binary nature of the Cepheid T Monocerotis, COULSON IAIN M..... 925

SUN

Observations of magnetic fields and motions for sunspot umbrae, ADAM M.G..... 9
An upper bound to the periods of radial pulsation of the Sun,
CHRISTENSEN-DALSGAARD J., COOPER A.J., GOUGH D.O..... 165
A model for the magnetic field above supergranules, ANZER U., GALLOWAY D.J..... 637
The pure rotation spectrum of the hydroxyl radical and the solar oxygen abundance,
GOLDMAN A., MURCRAY D.G., LAMBERT D.L., DOMINY J.F..... 767
Line ratios for OVII, DOYLE J.G., TAYAL S.S., KINGSTON A.E..... 31P
Principal and dielectronic satellite line spectra for CaXIX: SMM observations,
PRADHAN A.K..... 35P

SUPERNOVAE AND SUPERNOVA REMNANTS

The state of clouds in a violent interstellar medium, HEATHCOTE S.R., BRAND P.W.J.L..... 67
Radio maps revealing shell structures in five supernova remnants, CASWELL J.L., HAYNES R.F., MILNE D.K., WELLINGTON K.J..... 595
Radio observations of the supernova remnant G 109.1-1.0, DOWNES ANN..... 695

ULTRAVIOLET ASTRONOMY

Astrophysical properties of a luminous Wolf-Rayet type object in the core of the extragalactic HII region IC 132 from an analysis of its $\lambda\lambda$ 1200 - 6000 Angstrom spectrum, D'ODORICO SANDRO, BENVENUTI PIERO..... 157
IUE observations of X-ray selected Seyfert galaxies, BARR PAUL, WILLIS A.J., WILSON R..... 201
LMC and galactic extinction, HOWARTH IAN D..... 301
The UV spectrum of the BL Lac object PKS 0521-36, DANZIGER I.J., BERGERON J., FOSBURY R.A.E., MARASCHI L., TANZI E.G., TREVES A..... 565
The enigmatic composite system HD 45166 - B8V + qWR or SdO ?, WILLIS ALLAN J., STICKLAND DAVID J..... 619
Phase-dependent UV spectra of UX Ursae Majoris, KING A.R., FRANK J., JAMESON R.F., SHERRINGTON M.R..... 677
Ultraviolet spectroscopy of LSI-61 303, HOWARTH IAN D..... 801
Ultraviolet and optical observations of the dwarf novae VW and WX Hydri during outburst, HASSALL B.J.M., PRINGLE J.E., SCHWARZENBERG-CZERNY A., WADE R.A., WHELAN J.A.J., HILL P.W..... 865
IUE observations of five DB white dwarfs, WICKRAMASINGHE D.T..... 903
Doubly ionized aluminium - a diagnostic of cooling gas in the galactic corona, HARTQUIST T.W., SNIJDERS M.A.J., WEST K.A..... 1183
A spectrophotometric study of some cool white dwarfs, GREENSTEIN JESSE L..... 1213
Zinc as a tracer of metallicity in the interstellar medium, HARRIS A.W., BROMAGE G.E., BLADES J.C..... 1225

X-RAY ASTRONOMY

X-ray observations of the southern cluster CA 0340-538 and the Horologium supercluster, KU W.H.-M., ABRAMOPOULOS F., NULSEN P.E.J., FABIAN A.C., STEWART G.C., CHINCARINI G.L., TARENghi M..... 253
Photometric and spectroscopic observations of an optical candidate for the X-ray source H 0544-665, VAN DER KLIS M., VAN PARADIJS J., CHARLES P.A., THORSTENSEN J.R., TUOHY I., ELSO J..... 279
X-ray emission from RS CVn binaries, RENGARAJAN T.N., VERMA R.P..... 1035

